Anderson Creek the Lodge - 322 Falls Creek Dr GENERAL NOTES:

INSTALLATION PER IFC-2018, NFPA 96, 17A, AND UL 300 STANDARDS AND PER MANUFACTURERS' INSTRUCTIONS/RECOMMENDATIONS DESIGN BASED ON SECTION IV OF ANSUL R-102 INSTALLATION MANUAL

ALL PIPE AND FITTINGS ARE 3/8" SCHEDULE 40 BLACK IRON & CHROME PIPING CONFIGURATIONS & LIMITATIONS ARE TOO LENGTHY TO LIST PIPING SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS SEE CHAPTER 4 - DISTRIBUTION PIPING REQUIREMENTS

ACTUATION & EXPELLENT HOSES, PIPING OR TUBING SHALL BE INSTALLED IN ACCORDANCE WITH CHAPTER 5:"INSTALLING THE ACTUATION & EXPELLANT GAS LINES"

DETECTION LINE LIMITATIONS SHALL BE INSTALLED IN ACCORDANCE WITH ANSUL'S TECHNICAL MANUAL CHAPTER 4 - SYSTEM DESIGN SCISSOR STYLE DETECTORS SHALL BE USED WITHOUT OFF-SET CONDUIT. MAXIMUM # OF DETECTORS IS 15. MAXIMUM NUMBER OF CORNER PULLEYS IS 20 WITH A MAXIMUM OF 150' OF 1/2" EMT FUSIBLE LINK INSTALLATION SHALL CONFORM TO MANUFACTURER'S INSTRUCTIONS APPLIANCES WITH A CONTINUOUS COOKING SURFACE UP TO 48" X 48" SHALL BE PROTECTED WITH A SINGLE DETECTOR APPLIANCES EXCEEDING 48" X 48" SHALL BE PROTECTED BY MULTIPLE DETECTORS

REMOTE MANUAL PULL STATION(S) SHALL BE INSTALLED ON A PATH OF EGRESS OR EXIT AND IN ACCORDANCE WITH ANSUL TECHNICAL MANUAL CHAPTER 4 - SYSTEM DESIGN MAXIMUM NUMBER OF 20 CORNER PULLEYS, 150 FEET OF 1/2" EMT AND (1) TEE PULLEY

MECHANICAL GAS VALVE CONNECTIONS SHALL BE MADE IN ACCORDANCE WITH CODE REQUIREMENTS & CHAPTER 4 - SYSTEM DESIGN OF THE ANSUL R-102 MANUAL A MAXIMUM OF 20 CORNER PULLEYS, 150 FEET OF 1/2" EMT AND (1) TEE PULLEY

ELECTRIC GAS VALVES SHALL BE CONNECTED USING A RESET RELAY RESET RELAY & ELECTRICAL PORTION OF VALVE INSTALLATION SHALL BE BY A OUAL TETED ELECTRICIAN CONFORMANCE WITH NFPA #70 IS THE RESPONSIBILITY OF THE INSTALLING CONTRACTOR NOT FIRE PROTECTION

CONNECTION TO FIRE ALARM CONTROL PANEL TO BE MADE BY OTHERS WHEN APPLICABLE ELECTRICAL DISCONNECTS TO BE PERFORMED BY QUALIFIED ELECTRICIAN, WHEN APPLICABLE GAS VALVE TO BE INSTALLED BY A QUALIFIED PLUMBER WHEN APPLICABLE CONFORMANCE TO APPLICABLE NFPA CODES FOR ALARM, ELECTRICAL & PLUMBING WORK IS THE RESPONSIBILITY OF THE INSTALLING CONTRACTOR & IS NOT THE RESPONSIBLITY OF FIRE PROTECTION

CONDITION AND ACCEPTABILITY OF THE EXHAUST HOOD & DUCT IS THE RESPONSIBILITY OF THE OWNER/OPERATOR

APPLIANCES SHOWN ON PLANS ARE REPRESENTATIONAL ONLY - ACTUAL APPLIANCES MAY APPEAR DIFFERENT THAN SHOWN ON PLANS

GENERAL SEQUENCE OF OPERATION - NOT PROJECT SPECIFIC

UPON ACTIVATION OF A FUSIBLE LINK OR REMOTE MANUAL PULL STATION AN ANSUL R-102 WET CHEMICAL FIRE SYSTEM MAY RESULT IN THE FOLLOWING SEQUENCE OF OPERATION:

WET CHEMICAL SHALL DISCHARGE ONTO PROTECTED APPLIANCES &INTO DUCT & PLENUM AREAS OF HOOD SIMULTANEOUSLY, IF CONNECTED, A FIRE ALARM SYSTEM SHALL BE ACTIVATED OR A HORN/STROBE SHALL ACTIVATE (PRECISE OPERATIONS OF FIRE ALARM SYSTEM / CONTROL PANEL ARE NOT THE RESPONSIBILITY OF THE SUPPRESSION SYSTEM CONTRACTOR AND ARE NOT LISTED ON THESE PLANS) SIMULTANEOUSLY, ALL GAS APPLIANCES LOCATED UNDER THE HOOD SHALL SHUTDOWN VIA MECHANICAL OR ELECTRICAL GAS VALVE SIMULTANEOUSLY, ALL ELECTRICAL EQUIPMENT, PROTECTED OR UNPROTECTED, UNDER THE HOOD SHALL SHUTDOWN SIMULTANEOUSLY, HOOD LIGHTS, AS PERMITTED BY CODE MAY REMAIN ON OR MAY SHUTDOWN **2W NOZZLE: DUCT PROTECTION** SIMULTANFOLILSY INTERNAL MAKE-UP AIR SHALL SHUTDOWN (N1 SIMULTANEOULSY, EXTERNAL MAKE-UP AIR MAY REMAIN ON OR MAY SHUTDOWN NOZZLE ID: 2W-X FLOW POINTS: 2

SIMULTANEOUSLY, EXHAUST FAN MAY OR MAY NOT CONTINUE TO OPERATE

(IF THE EXHAUST FAN IS OFF AT THE TIME OF DISCHARGE, THE FAN MAY OR MAY NOT TURN ON)

I.D. DESCRIPTION

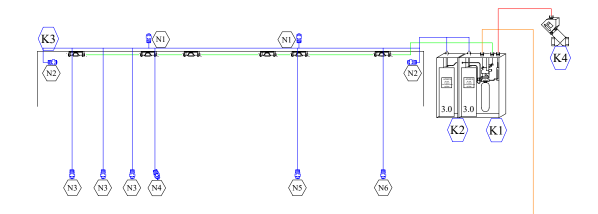
- USED R102 CONTROL HEAD
- K1 CONTAINS (1) CARTRIDGE,
 - (1) SET OF MICROSWITCHES

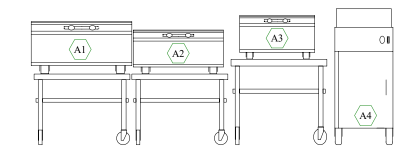
m K2
angle Cylinder #182 $\,$ - (2) R102 3 Gallon Tank 22 Flow Points avail. 14 USED

HOOD #1: USED TYPE I EXHAUST HOOD: 12'-0" X 78" $\langle K3 \rangle$ W/ a single bank of baffled filters CONTAINS (2) EXHAUST DUCTS: 14" X 14"

 $\langle \mathrm{K4}
angle$ used mechanical gas valve located above the ceiling

USED REMOTE MANUAL PULL STATION K5 LOCATED 48" A.F.F. ON PATH OF EGRESS OR EXIT





NOZZLE DESCRIPTION I.D.

MAXIMUM PERIMETER: 100'

LOCATION: CENTERED W/IN PERIMETER

HEIGHT: 2" TO 8" ABOVE DUCT COLLAR

LOCATION: 2 TO 4 IN. FROM FILTER FACE

& CENTERED BETWEEN FILTER HEIGHT

LOCATION: 10" FROM BURNER CENTER

NOZZLE AIM: HORIZONTAL DOWN LENGTH

POSITIONED: 0 TO 6 IN. FROM END OF HOOD

MAX. COVERAGE: 384 SQ. IN. // LONGEST SIDE: 32"

Anderson Creek the Lodge

PROJECT NAME & ADDRE

322 Falls Creek Dr

Spring Lake, NC 28390

1N NOZZLE: PLENUM PROTECTION

TO THE TIP OF THE NOZZLE.

1N NOZZLE: RANGE

MAXIMUM HEIGHT: 40"

MINIMUM HEIGHT: 30"

NOZZLE ID: 1N- X

NOZZLE ID: 1N- X FLOW POINTS: 1

MAXIMUM DIAMETER: 32"

 $\langle N2 \rangle$

 $\langle N3 \rangle$

418087-12 NOTES:

NTS DATE: 2/1/24

1 OF 1

JCA

ANSUL MANUAL #:

DRAWING #:

DRAWN BY:

SCALE:

1N NOZZLE: GRIDDLE COVERAGE NOZZLE ID: 1N - X FLOW POINTS: 1 LOCATION: PERIMETER 0"-2" - AIM CENTER HEIGHT: 40" TO 35" MAX. COVERAGE: 1080 SQ. IN // 36" LONGEST SIDE **1N NOZZLE: GAS RADIANT BROILER COVERAGE** NO77LE ID: 1N - X LOCATION: ANYWHERE ALONG OR WITHIN HEIGHT: 40" TO 15" MAX. COVERAGE: 864 SQ. IN. // LONGEST SIDE 36" **3N NOZZLE: FRYER COVERAGE** $\langle N6 \rangle$

NOZZLE ID: 3N- X FLOW POINTS: 3 LOCATION: FRONT 1/2 OF FRYPOT - PERIMETER-AIM CENTER NOZZLE HEIGHT: 35" TO 25" MAX. COVERAGE: 18" X 18" FRYPOT (18" X 27 3/4" OVERALL)

<u>I.D.</u>	APPLIANCE DESCRIPTION
Al	6 BURNER RANGE 36" X 24"
$\langle A2 \rangle$	GRIDDLE 36" X 22"
A3	CHARBROILER 36" X 22"
$\langle A4 \rangle$	FRYER 15" X 25"

